

DERWENT- 1999-535387
ACC-NO:

DERWENT- 199945
WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Multiple broadcast reception machine - has switching operation limiting unit which limits switching operation of program for second time by output program selector in predetermined time after program output from program selector is switched

PATENT-ASSIGNEE: ALPINE KK[ALPN]

PRIORITY-DATA: 1998JP-0050140 (February 16, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 11234154	A August 27, 1999	N/A	008	H04B 001/16

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP 11234154A	N/A	1998JP-0050140	February 16, 1998

INT-CL (IPC): H04B001/16, H04H001/00 , H04L005/00

ABSTRACTED-PUB-NO: JP 11234154A

BASIC-ABSTRACT:

NOVELTY - A switching operation limiting unit limits the switching operation of a program for the second time by an output program selector within a predetermined time after a program output from the output program selector is switched. DETAILED DESCRIPTION - The multiple broadcast receiver has two receiving units which respectively receive two programs with identical content broadcast simultaneously. The output program selector outputs selectively the content of the received programs. A selection control unit regulates

Best Available Copy

the output program selector based on the receiving condition of the receiving units in order to choose the broadcast program with a favorable receiving condition.

USE - None given.

ADVANTAGE - Prevents frequent switching of program, thus reducing sound skip and temporary sound reduplication.

DESCRIPTION OF DRAWING(S) - The figure is a diagram showing the components of the DAB receiver of the multiple broadcast reception machine.

CHOSEN- Dwg.1/5

DRAWING:

TITLE- MULTIPLE BROADCAST RECEPTION MACHINE SWITCH OPERATE LIMIT
TERMS: UNIT LIMIT SWITCH OPERATE PROGRAM SECOND TIME OUTPUT
PROGRAM SELECT PREDETERMINED TIME AFTER PROGRAM OUTPUT
PROGRAM SELECT SWITCH

DERWENT-CLASS: W01 W02

EPI-CODES: W01-A03; W02-D; W02-G03;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-398090